## Claims

- 1. An electric equipment module structure comprising a case having a base and a cover, wherein the case being disposed a terminal, an electric wire connecting the terminal being arranged in the base, a cutout portion being disposed in the base to bend and guide out the electric wire, and an outside opening of the cutout portion being closed by the cover.
- 2. The electric equipment module structure described in claim 1, characterized in that a projection pressing the electric wire at the cutout portion is disposed, the electric wire being bent along the projection.
- 3. An electric equipment module structure comprising a case having a base and a cover, wherein the case being disposed a terminal, an electric wire connecting the terminal being arranged in the base, the base and cover having a connection portion at one end and a connected portion at another end, respectively, a plurality of cases being possible to connect mutually.
- 4. The electric equipment module structure described in claim 3, characterized in that the connection portion biases

the base and cover to the closing direction.

- 5. The electric equipment module structure described in claim 1 or 2, characterized in that a constitution of the electric equipment module structure described in claim 3 or 4 is provided.
- 6. The electric equipment module structure described in any one of claims 1 to 5, characterized in that an illuminant is disposed in the case, the terminal being electrically conducted to the illuminant.